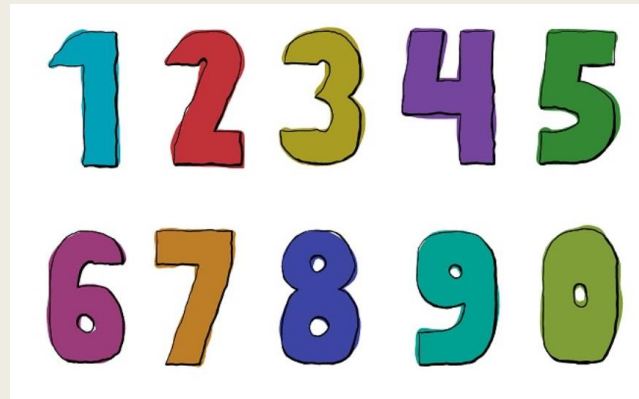
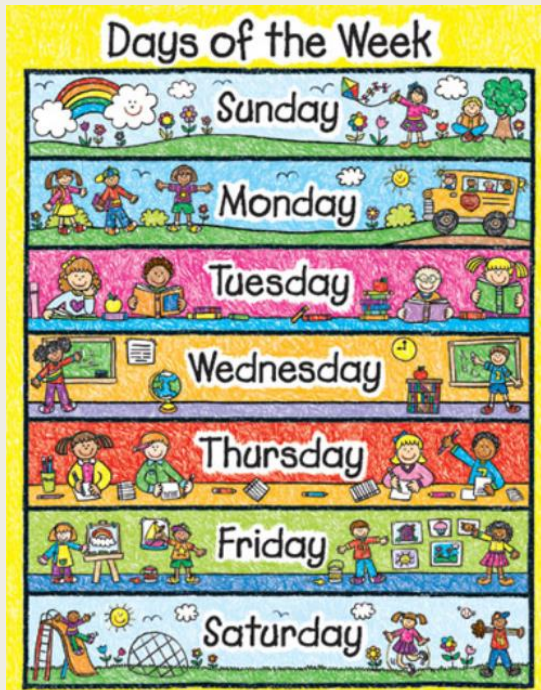


# THE REPRESENTATION OF ORDINAL INFORMATION: DOMAIN SPECIFIC OR DOMAIN GENERAL ?

Lucie Attout, Nathan Leroy, Steve Majerus - ULiège

# Ordinal processes

- To process the sequential relations between stimuli of a stimulus set



# Distance effect

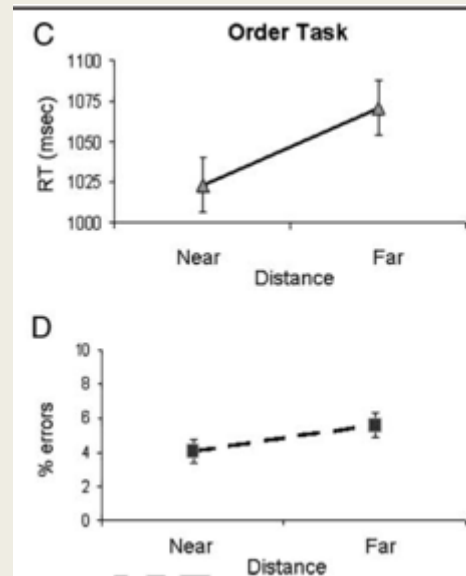
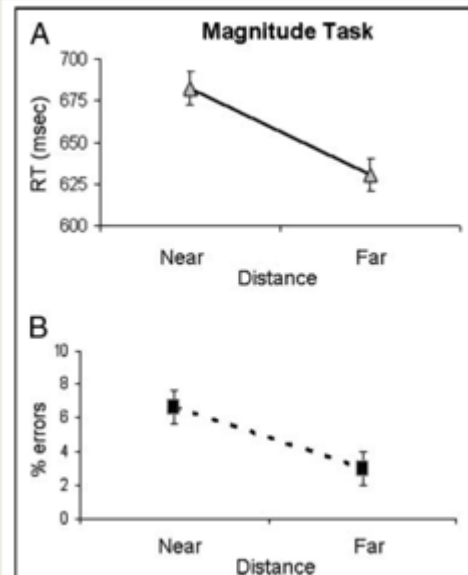
Which is the largest?  
 → Standard distance effect

2 3 < 2 8



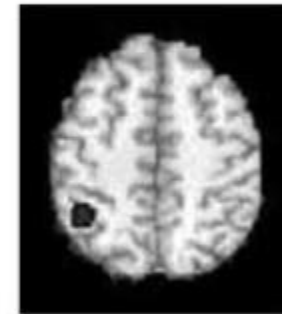
Are they in order?  
 → Reverse/ordinal distance effect

2 3 > 2 8



Regions	BA	x	y	z	No. of Voxels	Activity (Peak t Score)	
						Mag Near > Far	Order Far > Near
<i>Common Regions</i>							
Mag Near > Far and Order Far > Near							
Left IPS	40	-40	-52	52	27	3.45	3.11

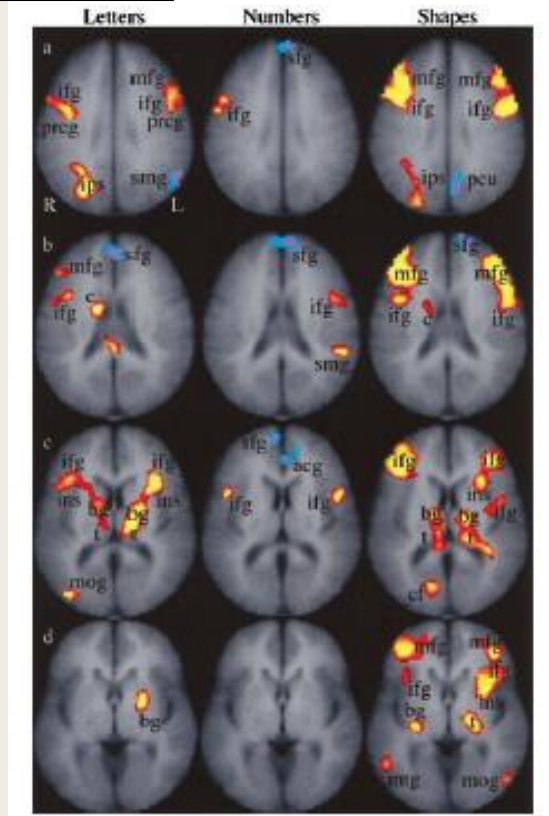
**A Magnitude Near > Far and Order Far > Near**



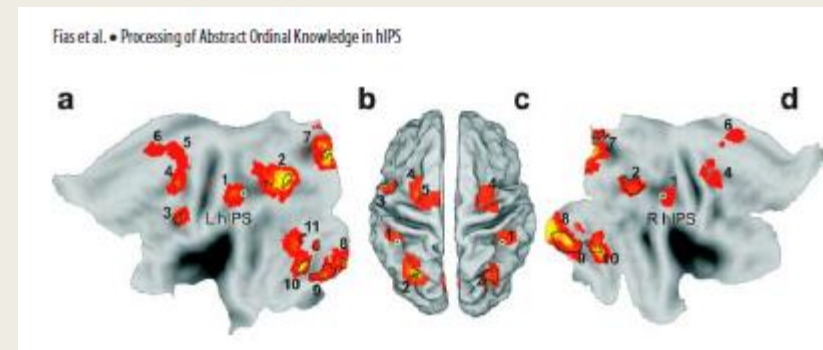
z = 52

Common

# Common distance effect

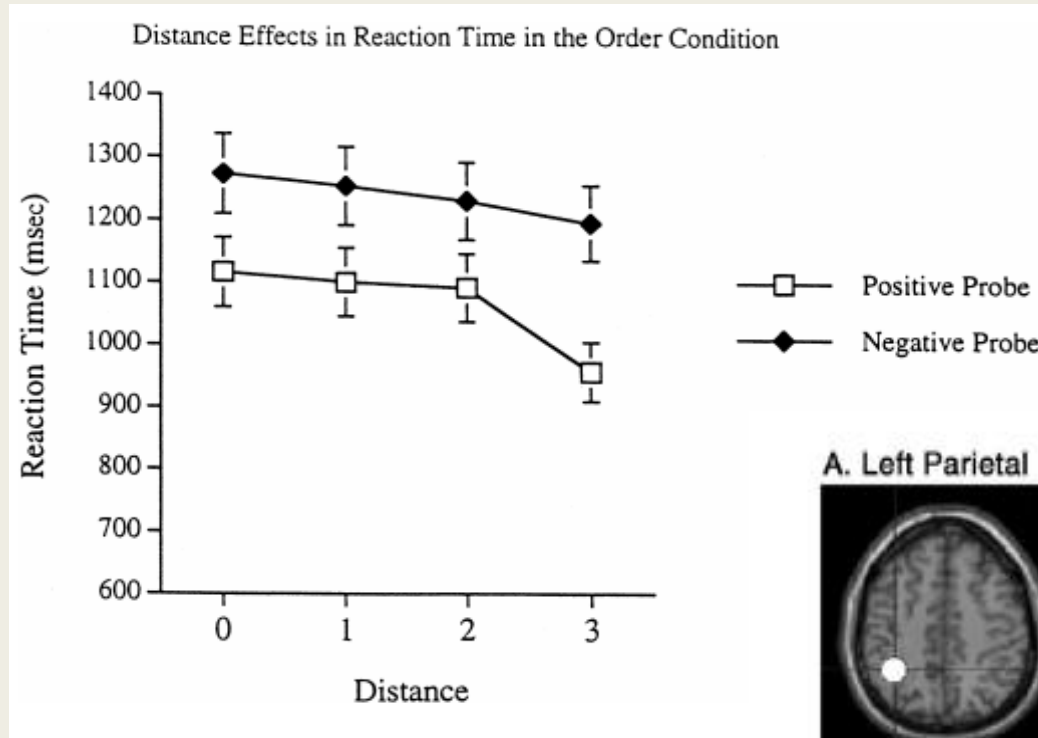


Fullbright et al. 2003, JoNS



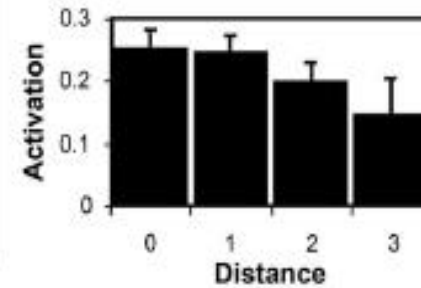
Fias et al. 2007, JoNS

# Distance effect in WM



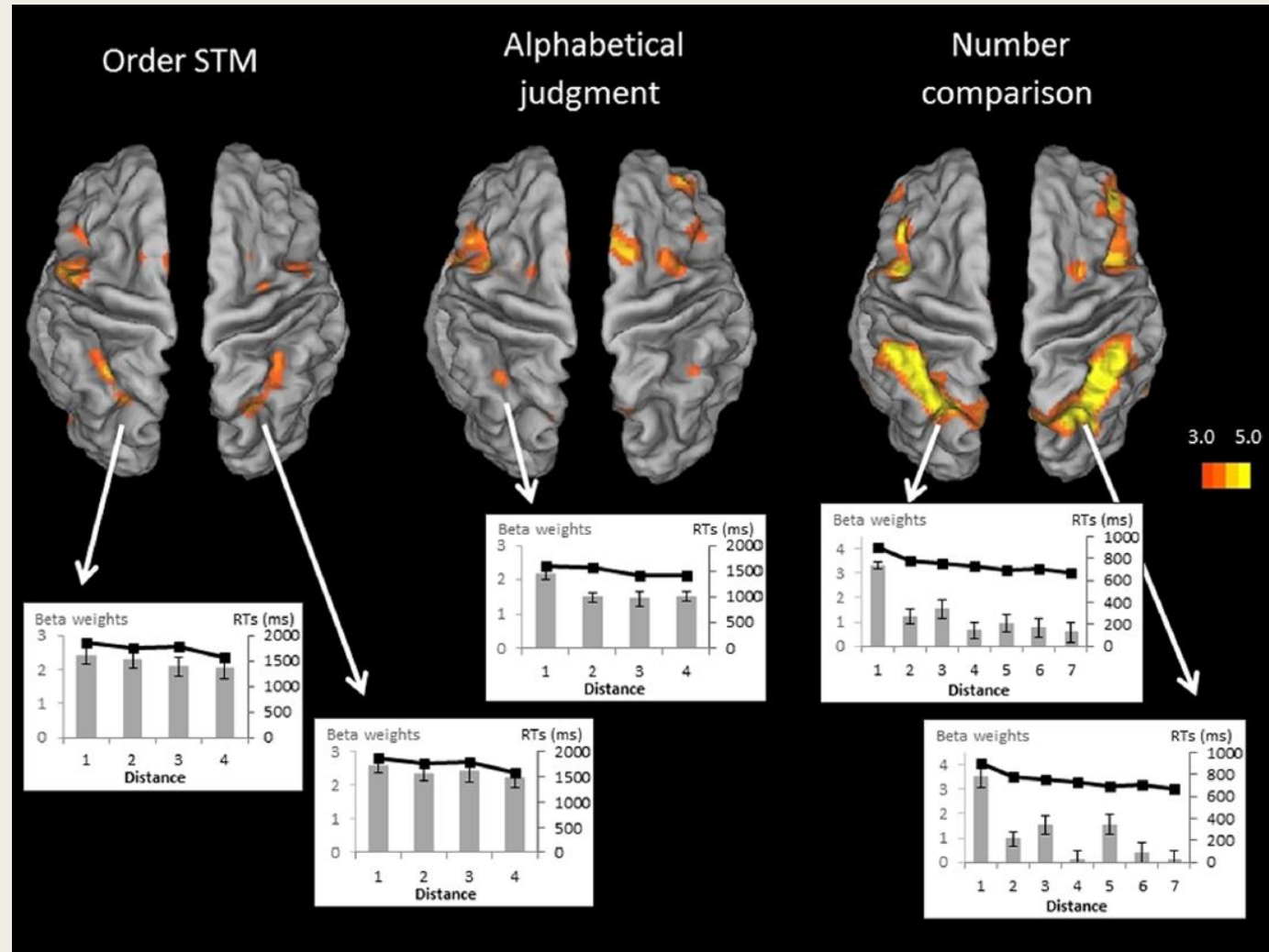
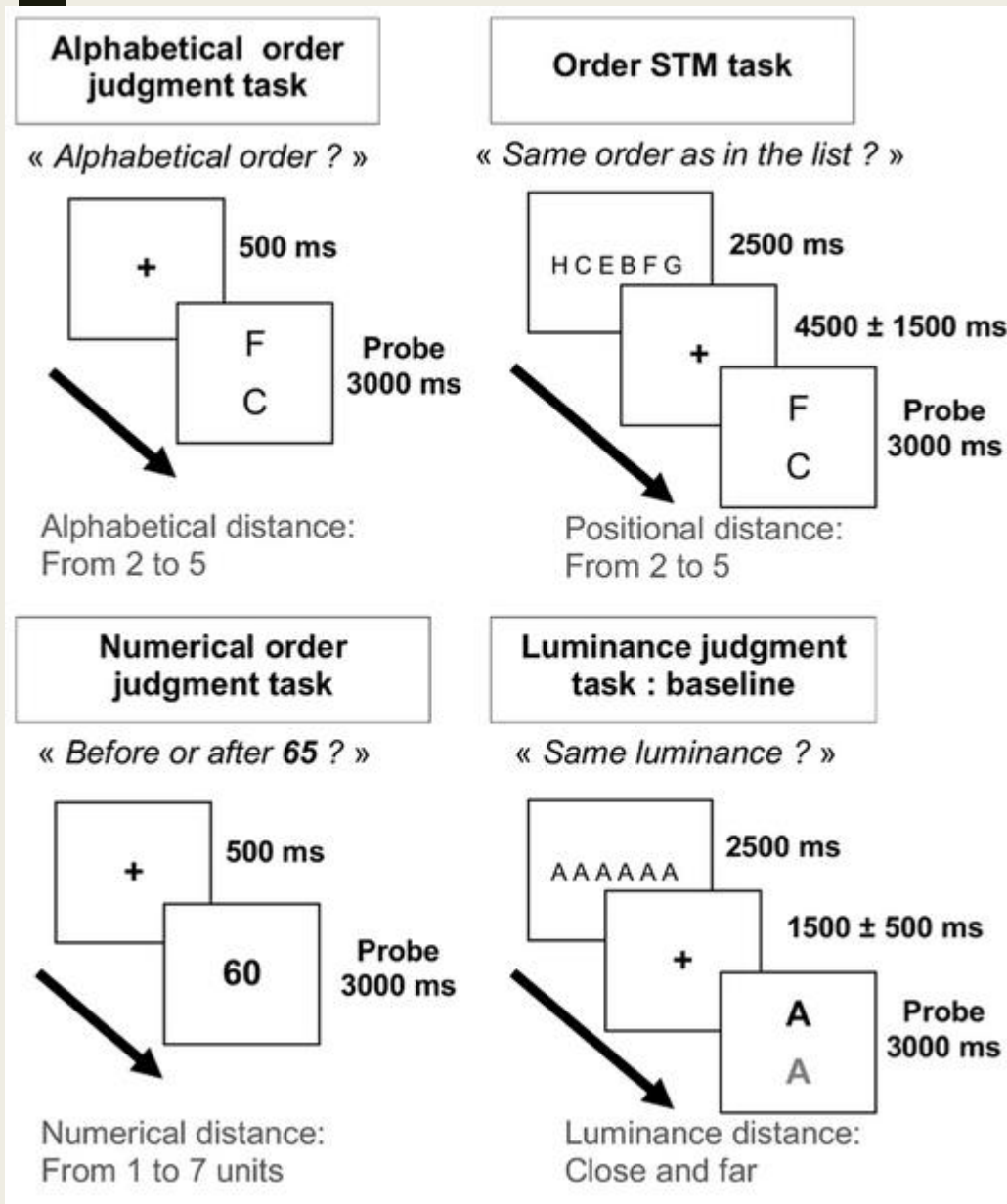
Marshuetz et al., 2000; Attout et al. 2104

A. Left Parietal

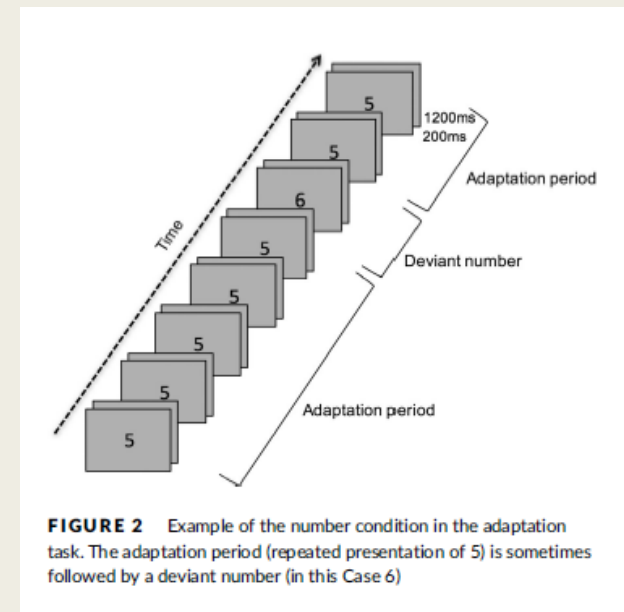


$A B C D E \rightarrow A B C D E > A B C D E$





- Previous studies support the existence of common neural mechanisms to process ordinal information
- BUT no direct evidence
- Similar brain networks  $\neq$  same information is processed
- Other paradigm  $\rightarrow$  different brain network



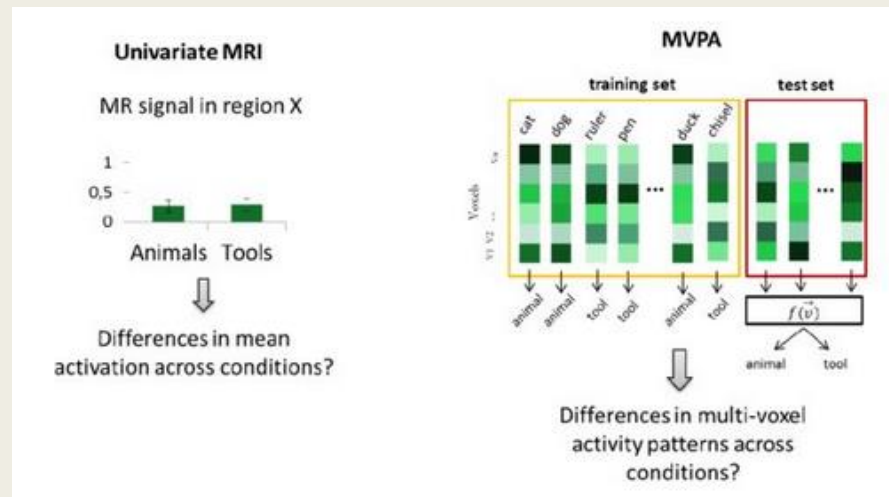
Goffin & Ansari (2019)

# Aim

- We assessed the hypothesis of domain-general codes for the representation of ordinal information across WM, numerical and alphabetical domains by assessing the neural similarity of **voxel activity patterns** associated with **the ordinal distance effect**.

→ MVPA analyses

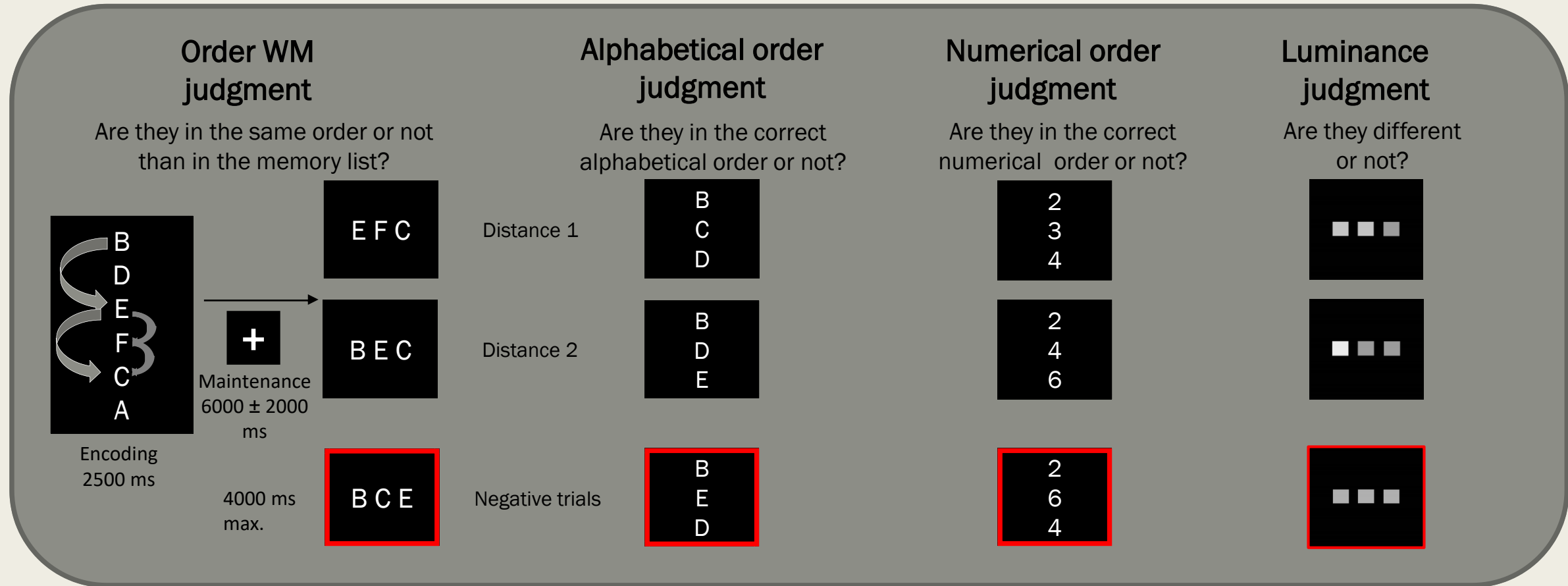
→ judgment of triplets



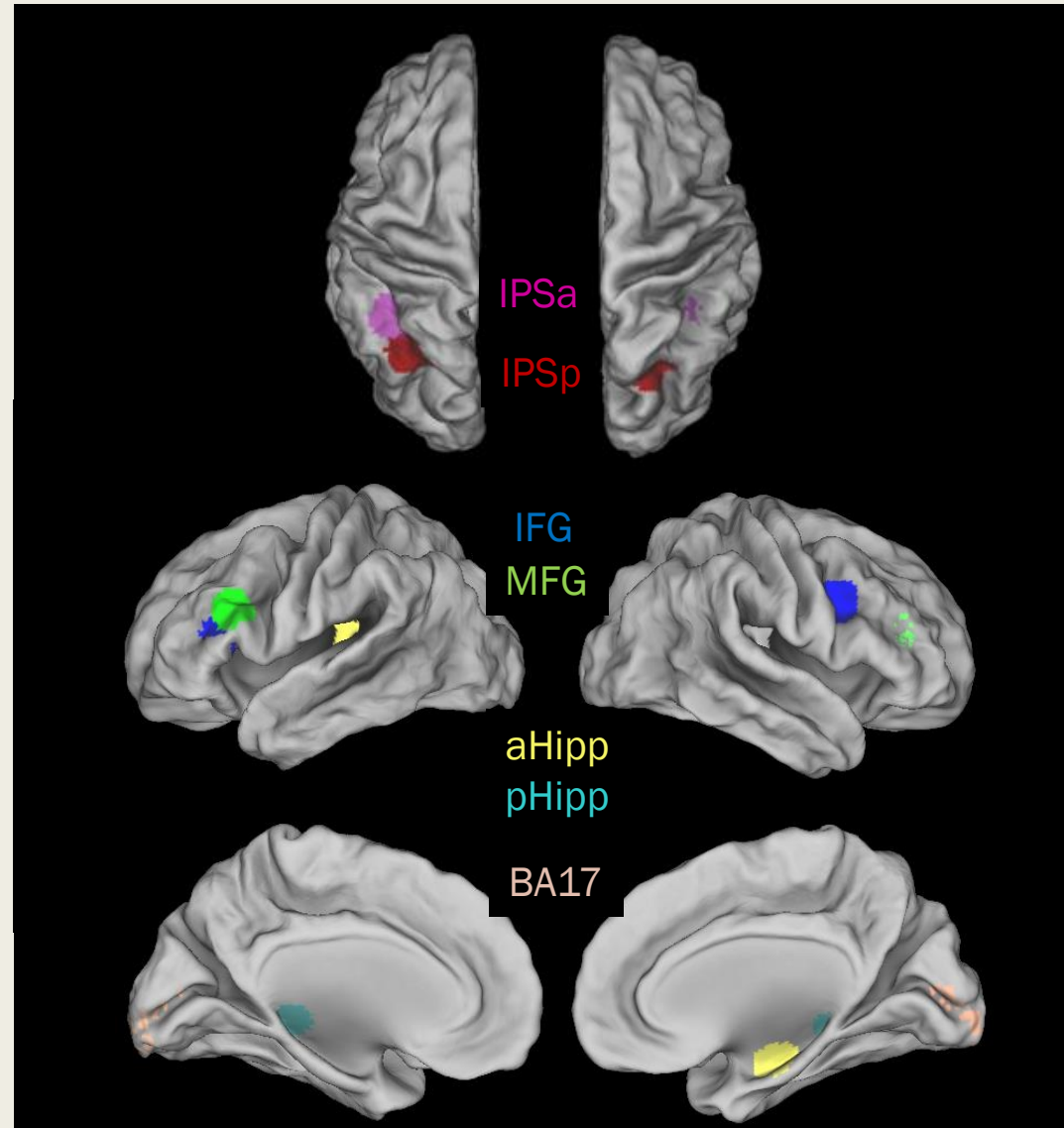


# Method

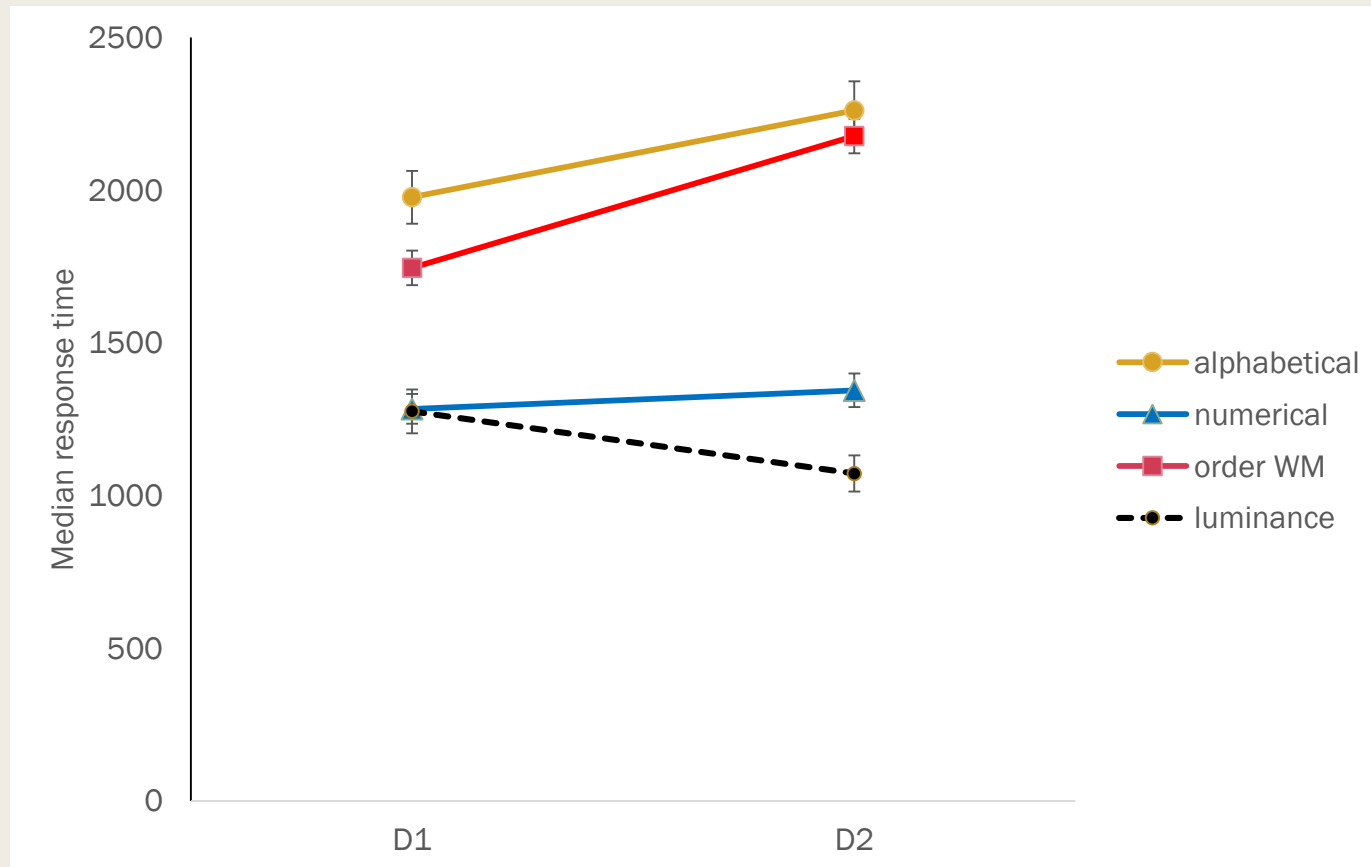
Participants: 34 young adults (22 women) aged from 19 – 33  
(23.30 ± 2.80 years old)



# ROIs



# Results: Behavioral



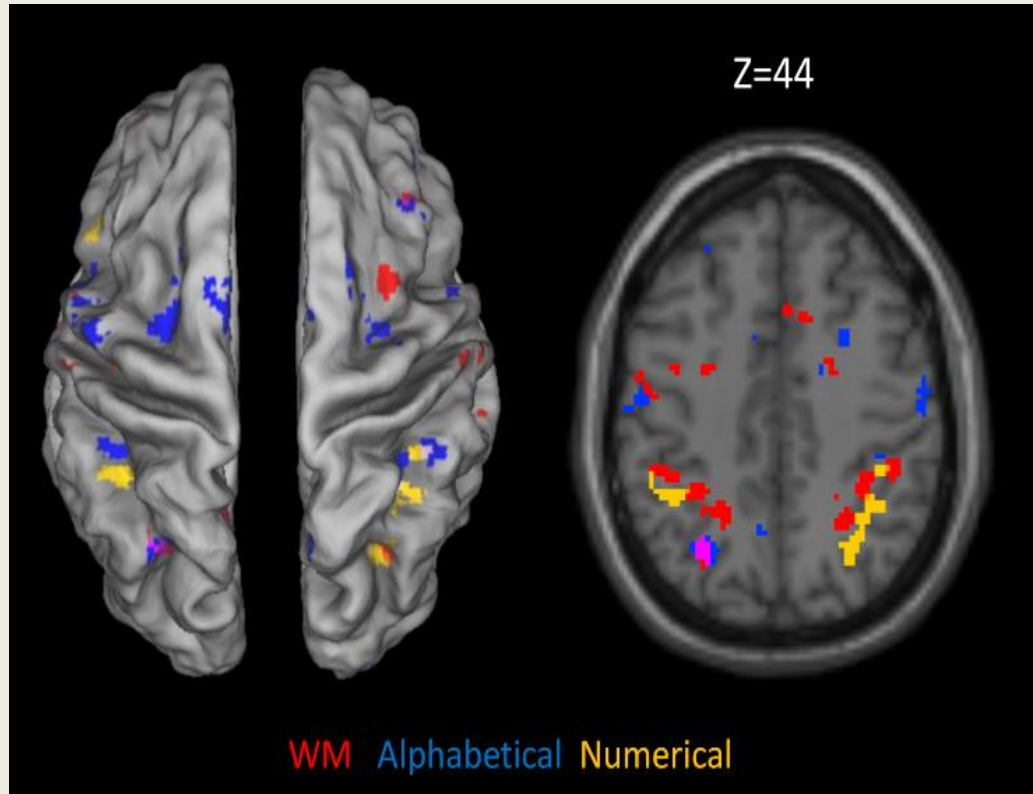
Main effect of Task :  $BF_{10}=1.15E+51$

Interaction effect:  $BF_{10}=1.89E+60$

- Ordinal DE for all ordinal judgment tasks
- Standard DE for the luminance judgment task

# Results: fMRI

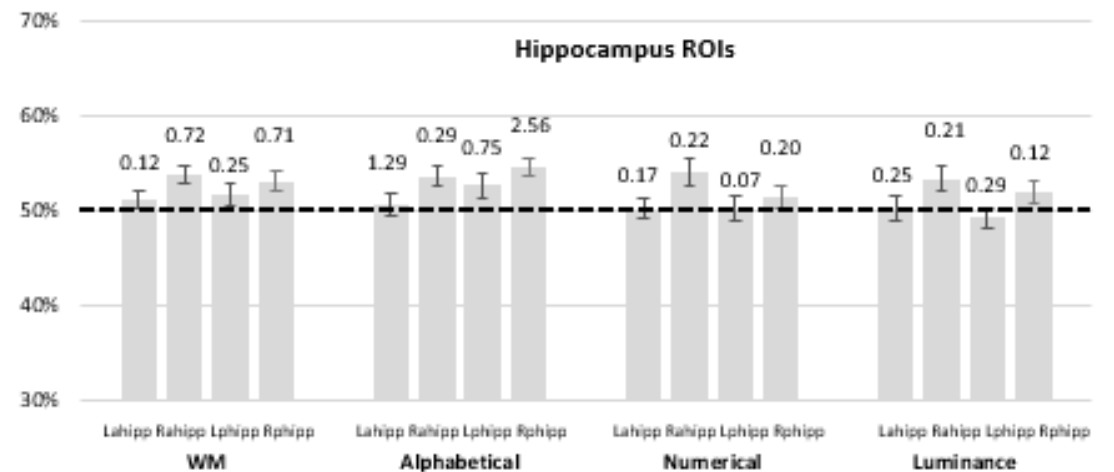
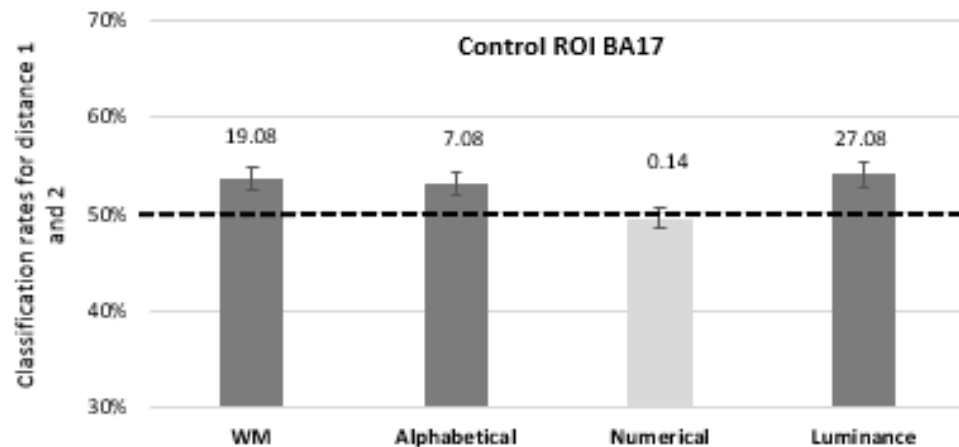
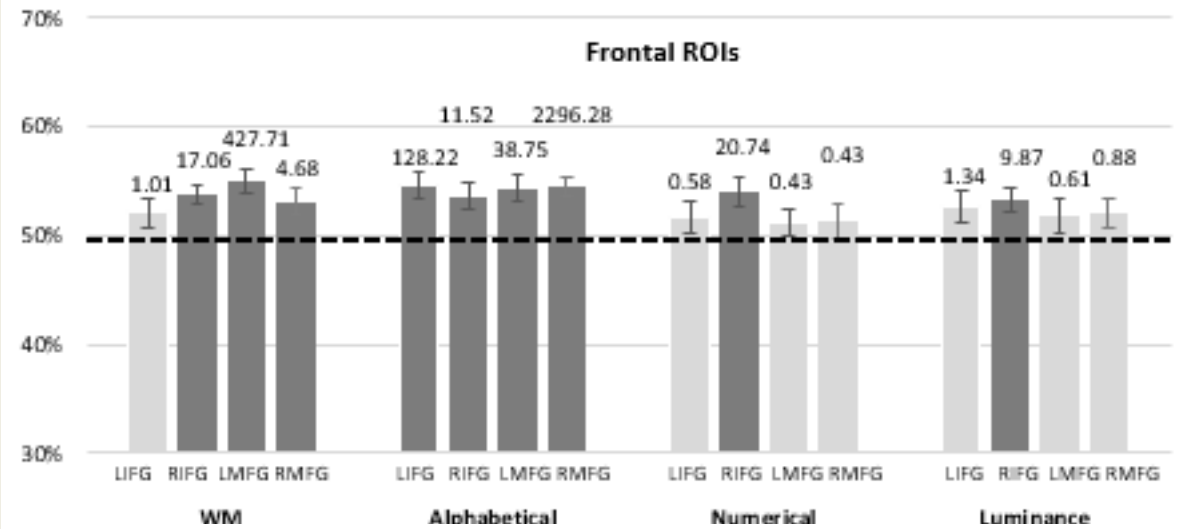
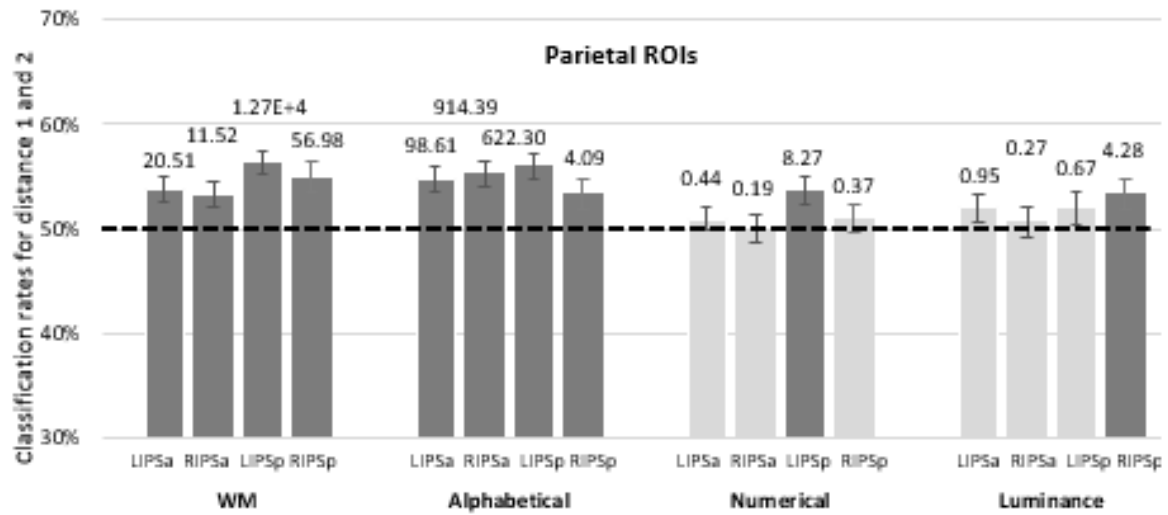
- Univariate



	No. voxels	Left/ right	x	y	z	SPM Z - value
<b>Ordinal distance effect for order WM (D2&lt;D1)</b>						
IPSa	26	L	-30	-44	44	3.79*
	50	R	46	-36	40	4.25*
IPSp	96	L	-28	-64	44	4.26*
<b>Ordinal distance effect for ordinal alphabetical judgment (D2&lt;D1)</b>						
IPSp	43	L	-28	-64	44	4.24*
	11	R	30	-62	38	3.50*
<b>Ordinal distance effect for ordinal numerical judgment (D2&lt;D1)</b>						
IPSa	69	L	-38	-44	40	3.81*
	28	R	38	-38	40	3.73*
IPSp	71	R	32	-60	46	4.00*
MFG	57	L	-48	22	22	3.98*
	18	R	46	40	22	3.89*
IFG	34	L	-36	28	20	4.06*
<b>Standard distance effect for luminance judgment (D1&lt;D2)</b>						
BA17	6	R	16	-94	-4	3.57 <sup>a</sup>

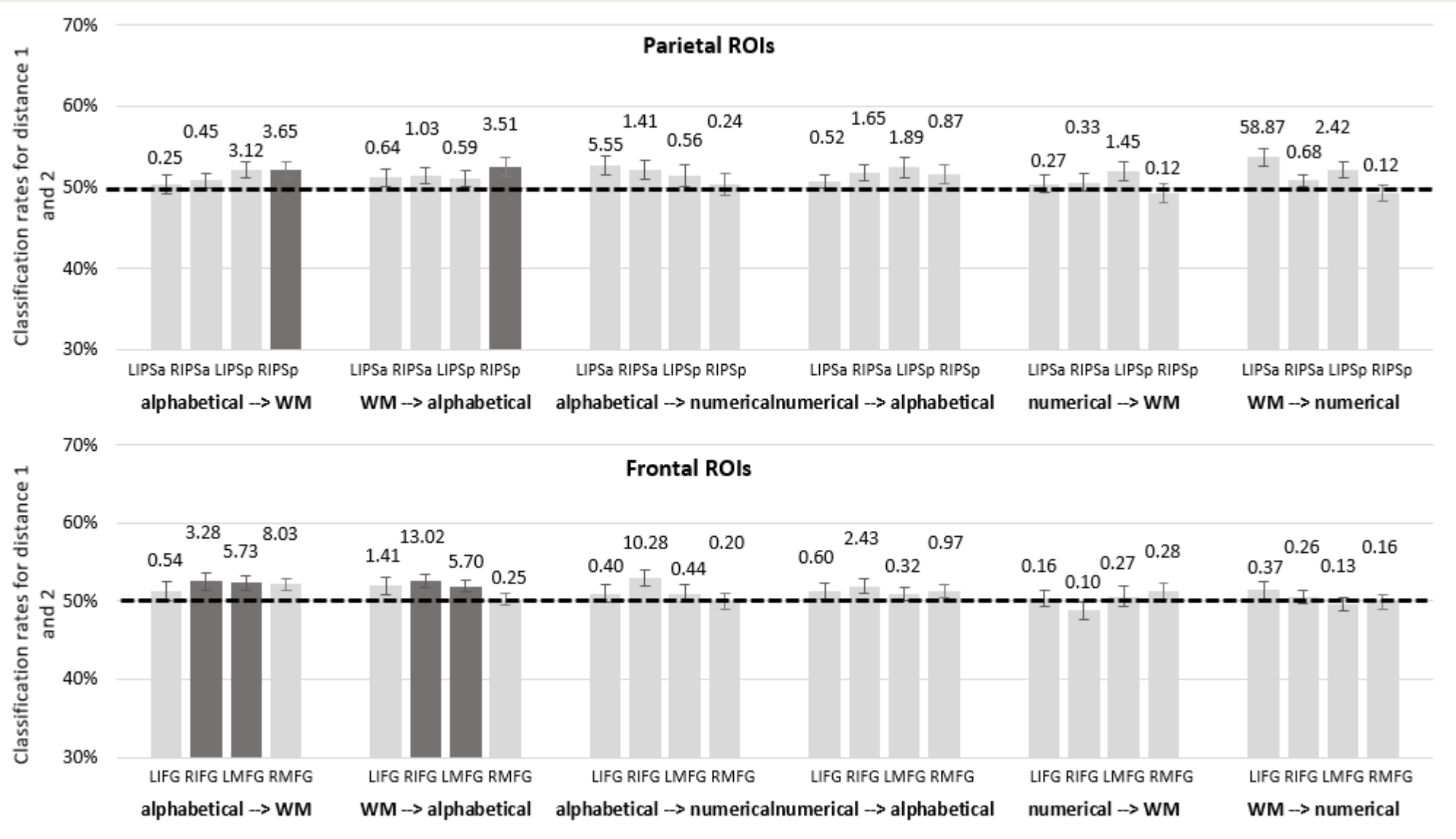
# Results: fMRI

- MVPA Classifications D1 – D2 : within



# Results: fMRI

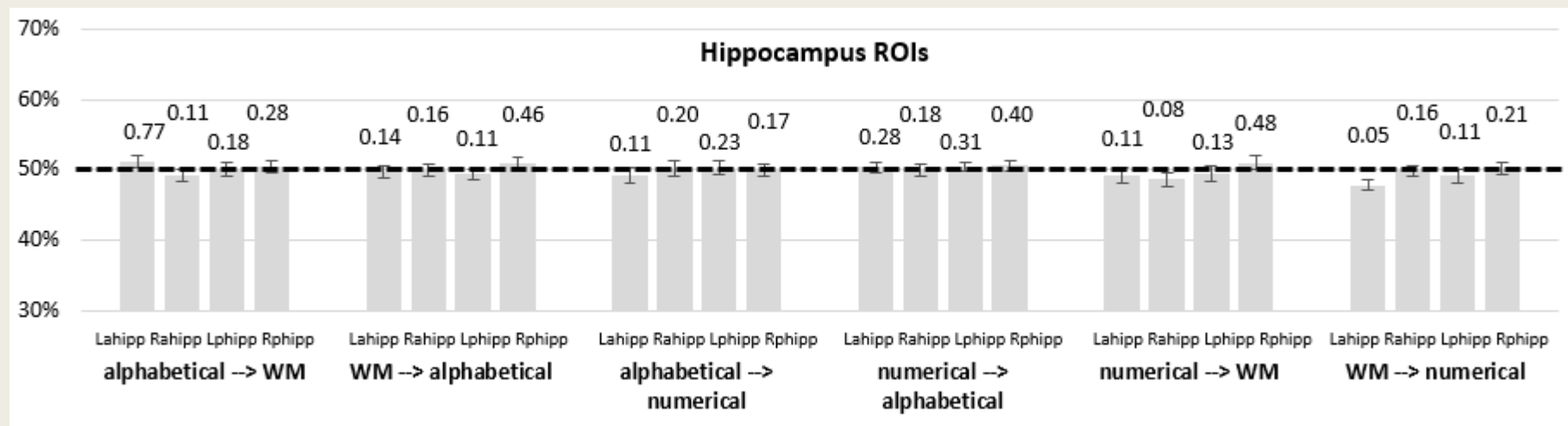
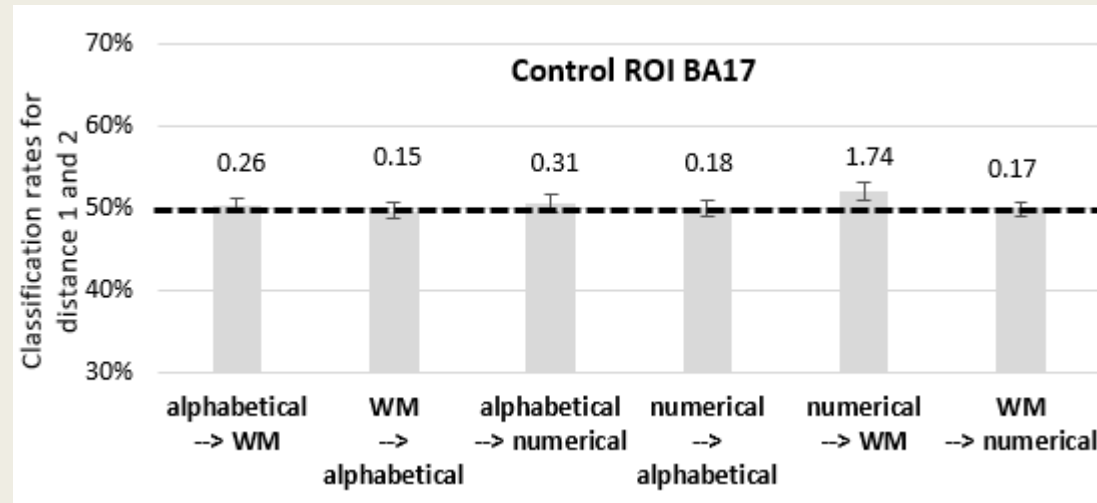
MVPA  
Prediction  
between  
tasks





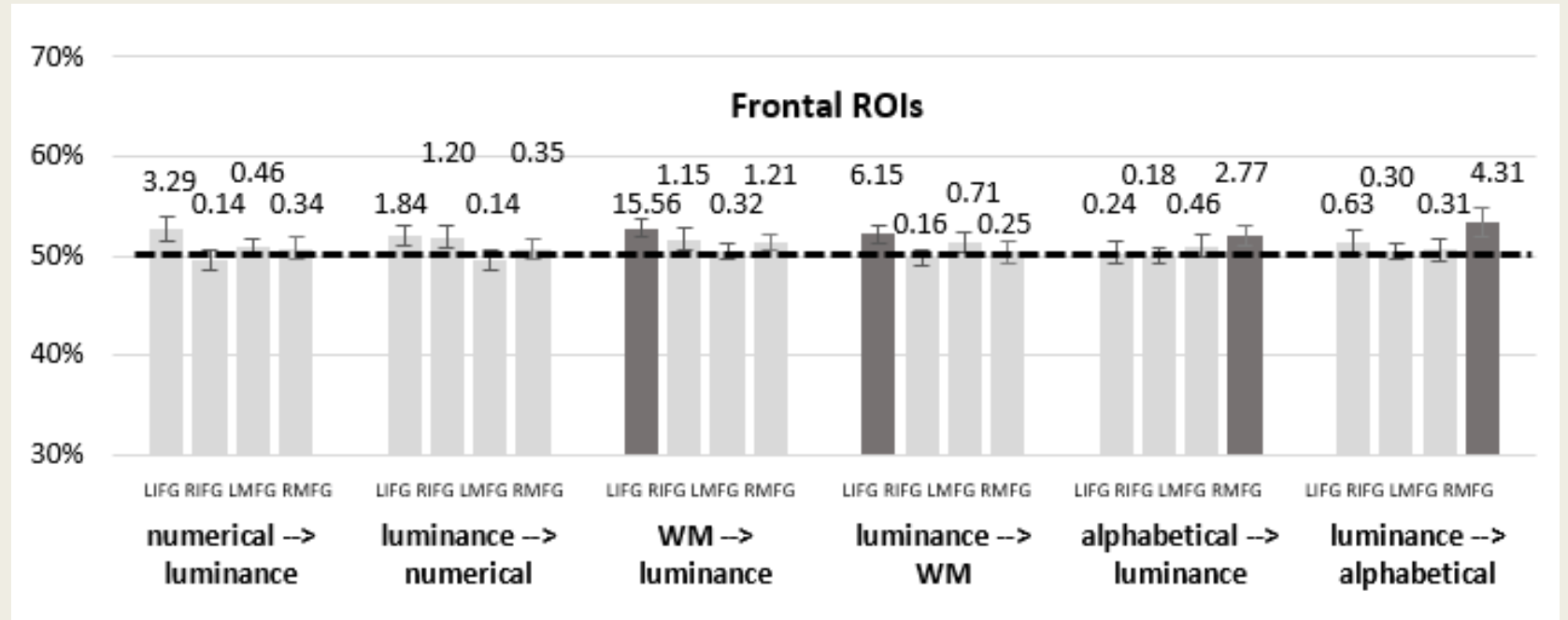
# Results: fMRI

MVPA  
Prediction  
between  
tasks



# Results: fMRI

Between task prediction  
with luminance judgment



# Discussion

- Sensitivity to ordinal distance in fronto-parietal cortices (not at hippocampal level)
- Between domain prediction of ordinal distance was only reliable between the serial order WM and the alphabetical tasks in the **right posterior IPS**, the **right inferior frontal** and the **left middle frontal** ROIs
- Between-task prediction of distance between the luminance judgment and both, the WM and alphabetical judgment tasks, in the two frontal ROIs

# Discussion

- Domain-general implication of fronto-parietal cortices BUT not support the hypothesis of domain-general ordinal codes per se
  - *prediction of ordinal distance only for the order WM and alphabetical tasks, but not for the numerical domain*
  - *prediction not specific to ordinal distance → luminance distance*

'hard-vs-easy' dimension → different levels of attentional control

# Discussion

- posterior IPS ROI → did not allow for prediction between luminance and ordinal distances
- more specific role for ordinal processing ?
- A spatial-attentional role of the posterior IPS
  - *Differentiated neural signals for leftward versus rightward orientation of attention (Yantis et al. 2002; Silver and Kastner 2009; Vandenberghe and Gillebert 2009; Bressler and Silver 2010; Gillebert et al. 2011).*
  - *Mental whiteboard hypothesis : attentional spatial frame could allow to temporarily organize memoranda and letters on a horizontal line, ordered from left to right (Abrahamse et al. 2014, 2017)*

# Conclusion

- Domain-general involvement of a fronto-parietal network in the processing of ordinal distance.
- BUT this fronto-parietal network appears to reflect the differential involvement of top-down and spatial attentional resources rather than domain-general coding of ordinal representations.

If you want to know more about this...

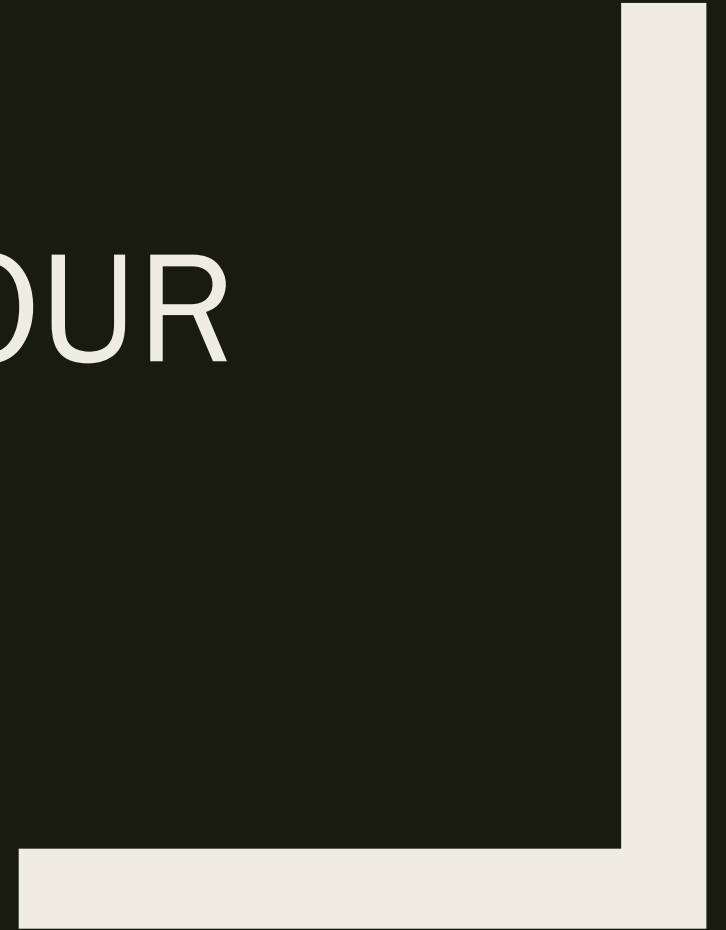
Poster  
126

The role of spatial and temporal dimensions in working memory for serial order: An fMRI study

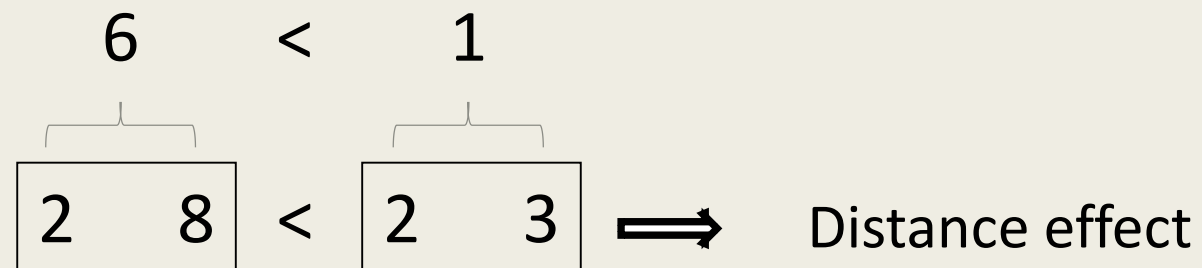
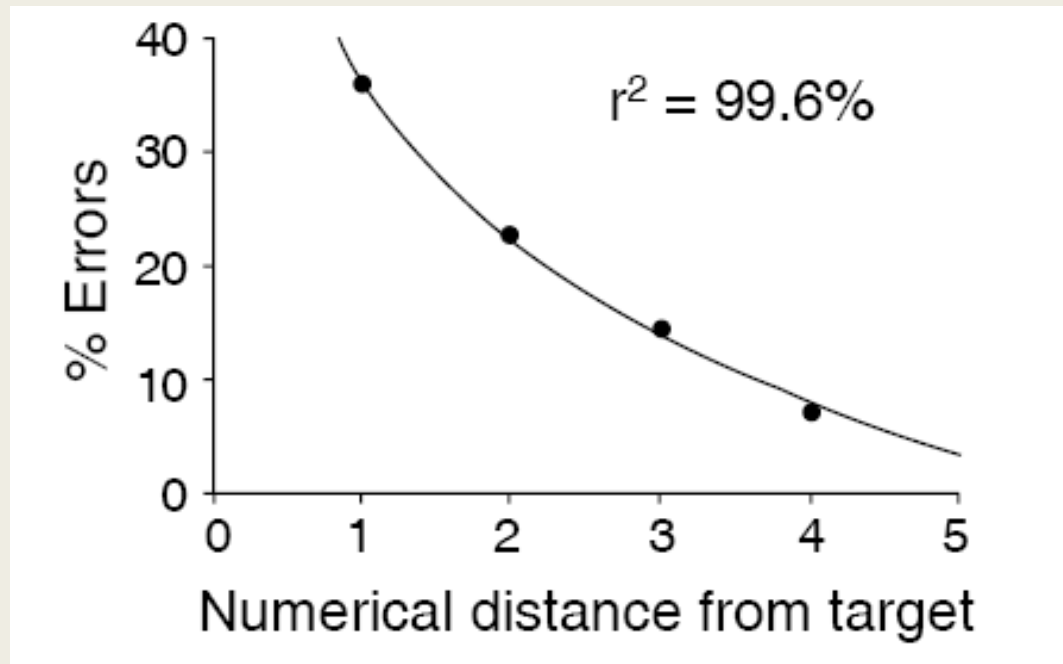
Robin Remouchamps (1), Steve Majerus (1) and Lucie Attout (1)

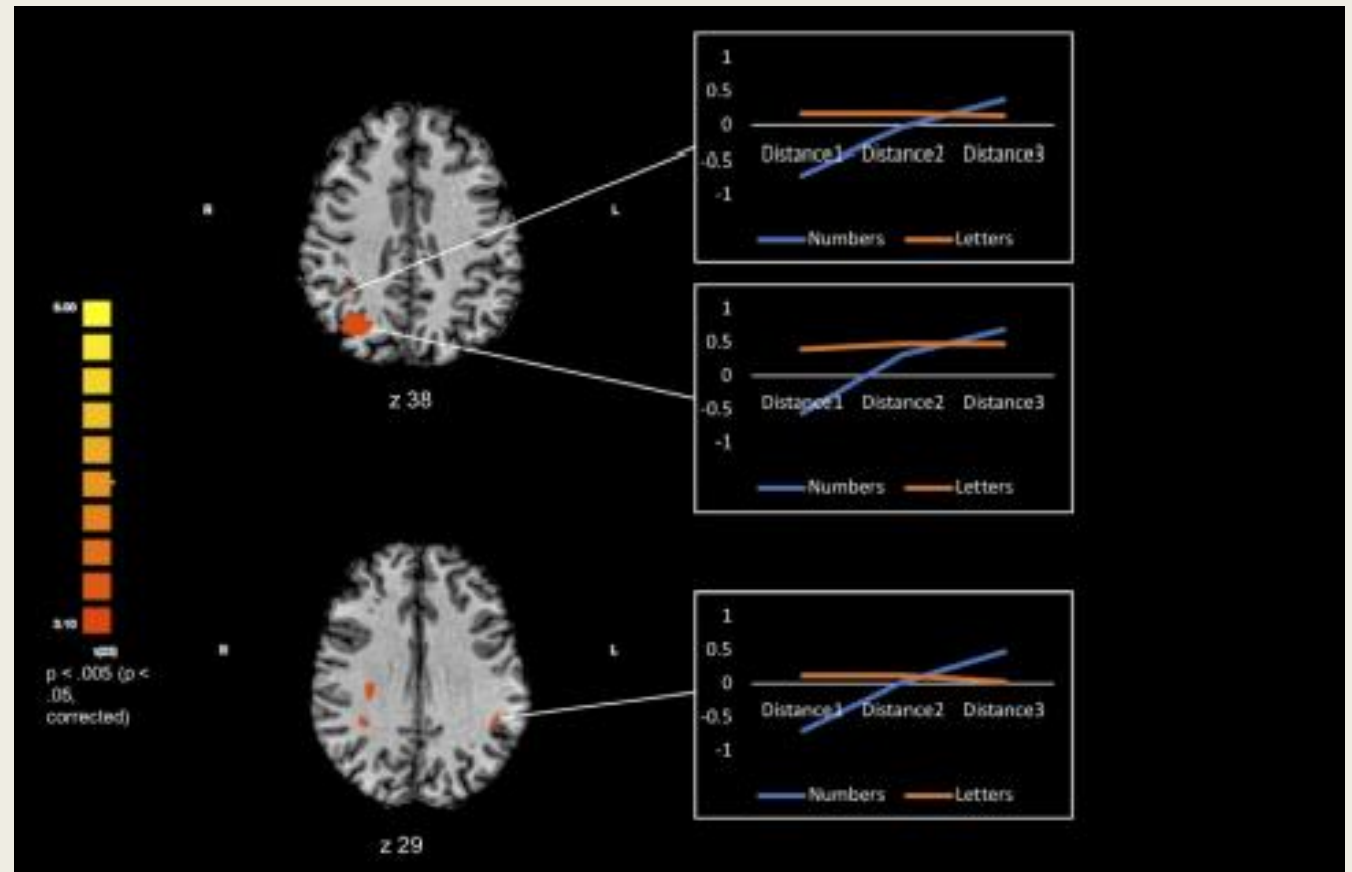
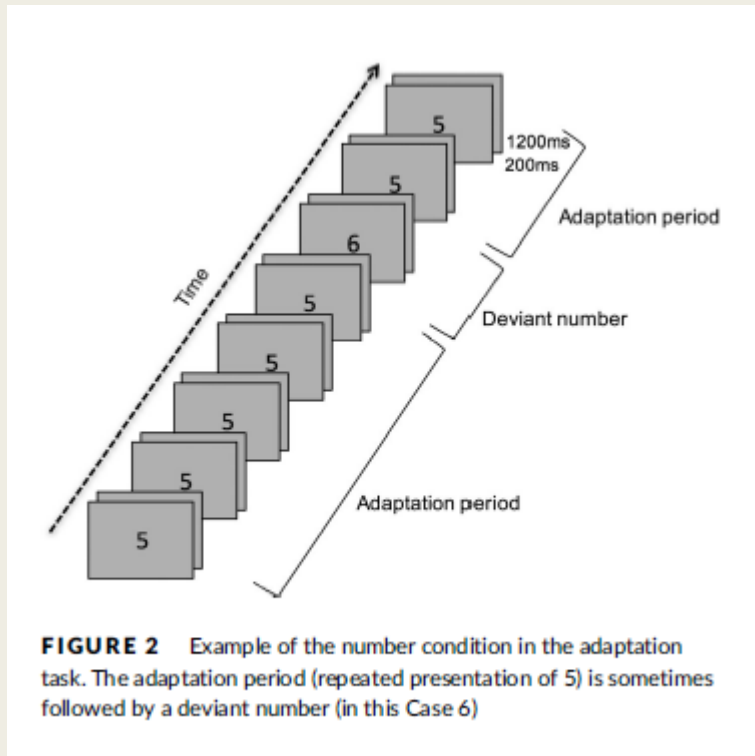


THANK YOU FOR YOUR  
ATTENTION



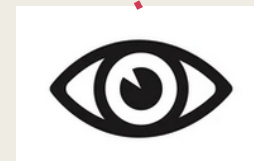
- Distance effect (Moyer & Landauer, 1967)





# Distance effect

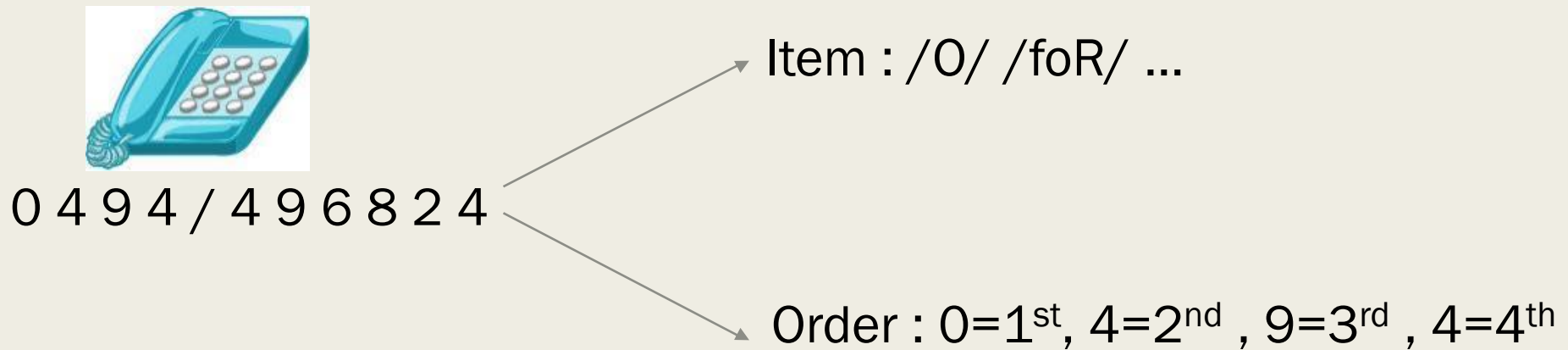
- Triplets → reverse distance effect



Lyons & Ansari, 2015

# Order WM

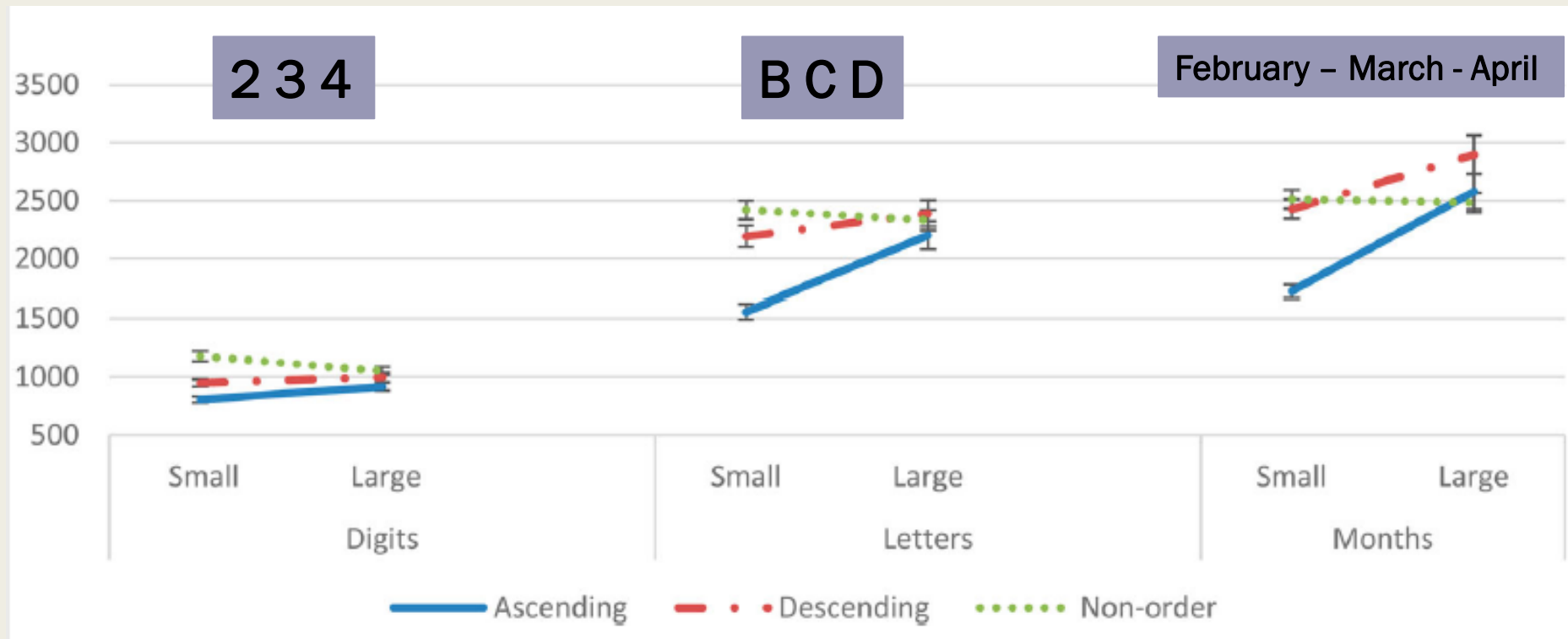
- A main function of the working memory (WM) is to code and maintain the serial order of the item positions in memory



→ Crucial for many activities that are defined by sequential processing such as oral language processing, written language, mental calculation or problem solving.

# Distance effect

- Ordinal distance effect in other domains

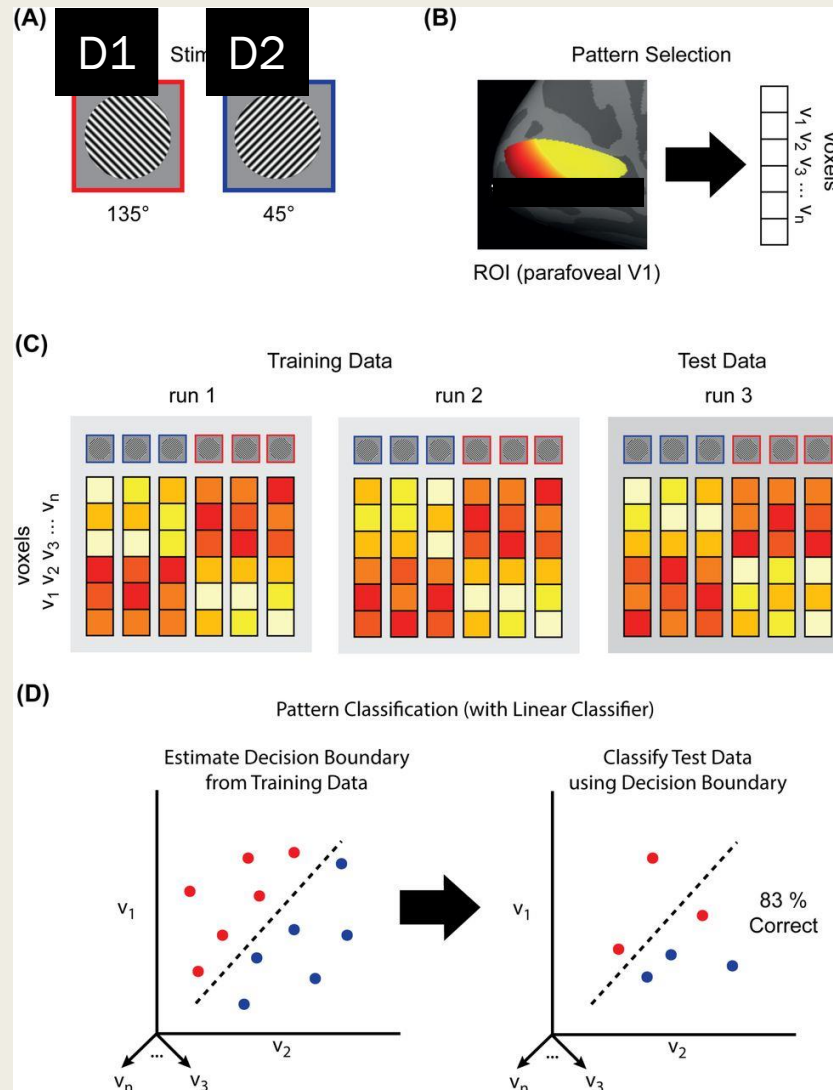




# MVPA analyses

Within : Leave-one-block-out (LOBO) cross-validation procedure

Between : Leave-one-run-out (LORO) cross-validation procedure



# Predictions

- Common ordinal codes support ordinal judgment in the three domains
- Differential attentional control requirement of the two ordinal distances

# DISCUSSION

- in the numerical domain, the ordinal distance effect appeared to elicit more specific neural patterns as small versus larger numerical ordinal distances could be decoded in fronto-parietal cortices, but the neural patterns associated with this distinction could not predict ordinal distance effects in the WM and alphabetical tasks or the luminance distance effect.
  - *ordinal codes specific to the numerical domain.*
  - *distance judgment in these three latter tasks involved neural patterns in a broader fronto-parietal brain network while numerical ordinal judgment was restricted to neural patterns in a more specific left posterior IPS part*
  - *this neural differentiation also reflects differential attentional control involvement, but at a different level than for the other three tasks due to the more automatic and overlearned nature of numerical and associated ordinal processing.*